STATE OF OREGON

RECEIVED

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

APR 1 4 1995

/N/13e/	6c
(START CARD) # W53844	

(9) LOCATION OF WALLED'S legal discription: County Wildow State	(as required by	y ORS 537.765) or completing this re	΄,	WATER RI last page of this form ALE	ESOURCES DEPT.	(START CARD) #_	W53844	* 5		
Name					(9) LOCATION OF	WELL hy legal descr	rintion:	· è		
No Figure Sale Order O			Well	Trumoor	County Wasco	Latitude	Lor	oitude		
Size Over Control State			Road W		Township ! N	N ox S Range	13 E 🖺	E XX	X WM.	
Dirty Corner Dispension Alternation (repair/reconstitute) Abandomous Aban				man Zin _ 970 58	Section 6 1/4 SW 1/4 NE					
Special Construction approval New York Cable Special Construction approval New York Special Construction Special Construction Special Construction approval Yer Non-third New York Special Construction approval Yer Non-third Non-t			ouic Ot O		* I VAI.					
Special Community	v.		ation (repair/reco							
Rotary Air Rotary Mad Cable Alger RESOURCEST WATER RESOURCEST Company Water Water SALLM, ORESON Company Water Water Castage Community Industrial Eligibion Date Water Wa			(=	
Community Industrial Illingation Date Community Date Community Industrial Illingation Date Community Date Date Community Date Date Community Date	• •		Cable	Auger	(10) STATIC WATE	R LEVEL:				
The proposed Community Industrial Indus			WA	TER RESOURCES LL			I	$_{\text{Date}}$ $2/2$	4/95	
Donnetic Community Industrial Illrigation Thermal Injection Inje		D USE:		SALEM, OREGON		ara.	•			
Depth at which water was first found 223	• •		Industrial	M Irrigation						
Special Construction approved Yes 2 No Depth of Completed Well 792 1				_ -						
Special Construction approval Yes No Depth of Completed Well 12 ft. Explosives used Yes No Depth of Completed Well 12 ft. Explosives used Yes No Depth of Completed Well 12 ft. Explosives used Yes No Depth of Completed Well 12 ft. Explosives used Yes No Depth of Completed Well 12 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Well 15 ft. Explosives used Yes No Depth of Completed Yes Yes Yes Explosives used Yes No Depth of Completed Yes Yes Yes Explosives used Yes No Depth of Completed Yes Yes Yes Explosives used Yes Yes Yes Yes Yes Yes Explosives used Yes Yes Yes Yes Yes Yes Yes Explosives used Yes Yes Yes Yes Yes Yes Yes Explosives used Yes Explosives Yes Explosives Yes	(5) BORE HO	LE CONSTRUC	TION:		Depth at which water wa	s first found 223				
Barbote Prom To Sacks or pounds Seal	Special Construct	ion approval Yes	No Depth o	f Completed Well 792 ft.						
	Explosives used	Yes No Typ	e	Amount	From		Estimated	Estimated Flow Rate SWL		
Comparison Com					223		cased	o f f	150	
Comparison Com	/Diameter From	To Materia	al From	To Sacks or pounds	665	790			620	
12	OVER									
R		50 cemer	t- 0 1	रंक उद						
Rackfill placed from ft. to ft. Material	<u>:</u> - ·	1 1								
How was seal placed: Method A B C D E					(12) WELLLOC:					
Other Backfill placed from fi. to fi. Material Dirt Casing			ПА ПВ	MIC D E	} ' '	d Elevation	-			
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Size of gravel 159 250 Material Size of gravel 159 250 Material Size of gravel 165 205 Sandstone Drown firm 55 110 Sandstone Drown firm Size Size Sandstone Size Size Size Sandstone Size Size Size Size Sandstone Size	_				0.00					
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8 +1 59 .250 25 25 25 25 25 25 25		om ft. to	ft. N	faterial	Materi	al	From	То	SWL	
Claystone tan soft 15 55 55 55 55 55 55 5				ize of gravel	Dirt		0	45		
Sandstone grey soft W/gracel 110 165 andstone brown course gravel 165 205 hardpan brown hard 205 223 claystone blue sticky soft 223 2h0 150 claystone greenish crumbly 2h0 265 150 sandstone grey firm cased 265 27h sandstone grey firm 22h 105 sandstone grey firm 47b sandstone grey firm 535 6h0 sandstone grey firm 675 744 620 sand	(6) CASING/I	INER:			claystone t	an soft		55		
Series Single Saing time is 1 hour Salign Saing time Sandstone grey firm Satisfied Saing time Sandstone grey firm Satisfied Saing time Sandstone grey firm Satisfied Saing time Saing t		From To C	Gauge Steel F							
Series Single Saing time is 1 hour Salign Saing time Sandstone grey firm Satisfied Saing time Sandstone grey firm Satisfied Saing time Sandstone grey firm Satisfied Saing time Saing t	Casing: 8	+1 59	250 🛣		sandstone gr	ey soft W/gra	cel 110	165		
Liner: 6 +2 274			1		sandstone bro	wn course gra	vel 16	205		
Claystone blue sticky soft 223 2h0 150 claystone greenish crumbly 2h0 265 150 sandstone grey firm cased 265 27h sandstone grey firm 27h 105 l58 l75 sandstone grey firm 27h 105 l58 l75 sandstone grey hard 2h58 2h75 sandstone grey firm 2h75 520 sandstone grey firm 5h75 san										
Claystone greenish crumbly 2 10 265 150 sandstone grey firm cased 265 27 1 sandstone grey firm cased 265 27 1 lost sandstone grey firm 27 1 105 lost sandstone grey firm 28 1 100 lost sandstone grey firm 29 1 105 lost sandstone grey firm 20 1 105 lost sandstone grey					claystone blu	e sticky soft	223	240	150	
Final location of shoc(s) Final location of shoc(s)	Liner: 6	+2 274	250 🛣		, , •	~		265	150	
Final location of shoc(s)								274		
Perforations Method Screens Type Material Telepipe Size Casing Liner Stot Number Diameter Size Casing Liner Size Number Diameter Size Casing Liner Size Number Diameter Size Casing Liner Size	Final location of	shoe(s)			, ,	~		405		
Perforations Method Material Screens Type Material Material Screens Type Material Material Material Screens Type Material	(7) PERFORA	TIONS/SCREEN	S:					458		
Screens Type Material Slot Number Diameter Size Casing Liner Size Number Diameter Size Casing Liner Size Sandstone Grey Soft Soft Sandstone Grey Soft Soft Sandstone Grey Soft Soft Sandstone Grey Soft Soft Soft Sandstone Grey Soft Soft Soft Sandstone Grey Soft	Perforation	s Method					L58	475		
Slot Number Diameter Size Casing Liner Sandstone Grey Soft Soft Soft Soft Soft Sandstone Grey Soft	_			Material	1 1 2 2		<u>175</u>	520		
Sandstone grey firm 535 610 535 610 535 610 535 610 535 620	From To				, ,					
Sandstone grey hard Show	Troin	Size Number	Diameter		1 1					
Claystone tan soft 665 675 620 sandstone grey firm 675 140 620 sandstone grey firm 675 140 620 sandstone grey soft. W/ 740 790 620 white crystals	\ 					•			620	
(8) WELLTESTS: Minimum testing time is 1 hour Sandstone grey soft. W/ 7140 790 620 white crystals						•				
Sandstone grey soft W 740 790 620 white crystals								740	620	
WELL TESTS: Minimum testing time is 1 hour Saliy Muddy Odor Colored Other					1 1			790	620	
Flowing Air Air Artesian Yield gal/min Drawdown Drill stem at Time T			······································				1			
Flowing Manage Mair Martin Martin Materials Materials used and information reported above are true to the best of my knowledge and belief. Temperature of water 69 Depth Artesian Flow Found Materials used and information reported above are true to the best of my knowledge and belief. Was a water analysis done? No Yes By whom Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledge and belief. Signed Materials used and information reported above are true to the best of my knowledg	(8) WELLTES	STS: Minimum to	esting time is	1 hour	Date started 871/9	4 Comp	oleted 2/	21:/95		
Yield gal/min Drawdown Drill stem at Time			J	Elassia a	(unbonded) Water Well	Constructor Certificat				
Yield gal/min Drawdown Drill stem at Time	X Pump	Bailer	∏Air		I certify that the work	I performed on the cons	struction, alter	ation, or aba	indonment	
Temperature of water 69 Depth Artesian Flow Found Was a water analysis done? no Yes By whom Did any strata contain water not suitable for intended use? Saliy Muddy Odor Colored Other Depth of strata: 223 - 240 cased off Materials used and information reported above at the to the best of my knowledge and belief. Signed Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Signed WWC Number 571 Signed Date 113 (44)				· - ·	of this well is in complia	nce with Oregon water s	upply well ∞	nstruction st	andards.	
Signed S		T	1			nation reported above an	true to the t	est of my kr	lowleage	
Temperature of water 69 Depth Artesian Flow Found Was a water analysis done? no Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: Signed (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Signed Signed Date 4/13/15 Signed Date 1/13/15 Date 1/13/15 Signed Date 1/13/15 Date 1/13/15	. 00	8),	יל מתנום		41	SVI L	WC Nu	_{æber} 571		
Temperature of water 69 Depth Artesian Flow Found Was a water analysis done? no Yes By whom Did any strata contain water not suitable for intended use? Too little Saliy Muddy Odor Colored Other Depth of strata: Depth of strata: Depth Artesian Flow Found (bonded) Water Well Construction Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Signed Signed Date [1/13/04]		V	B. 041117		Signed /	M sul	400	-,1	12/05	
Was a water analysis done? No Yes By whom Did any strata contain water not suitable for intended use? Saliy Muddy Odor Colored Other Depth of strata: 223 - 240 cased off I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Signed Signed Signed Date 113/04	Temperature of w	vater 69	Depth Artesian	Flow Found		onstructor Certification		-4/	HI	
Did any strata contain water not suitable for intended use? Too little Saliy Muddy Odor Colored Other Depth of strata: 223 - 240 cased off Signed WWC Number 571 Signed WWC Number Date 11/13/04	*			-		(andonment v	vork	
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. Depth of strata: 223 - 2140 cased off Signed Warry Strate to the best of my knowledge and belief. Signed Warry Date 11/13/04	Did you state contain water not suitable for intended you? Two little performed on this well during the construction dates reported above. All work									
Depth of strata: 223 - 240 cased off Signed Warrel WWC Number 571 Date 11/13/44	portornica during this time is in compitative with Oregon water supply wen									
Signed Navy Walker Date 11/13/4			~1	,	121	SILL	-		71	
	t		- -	THE OLD	Signed Nava	1 VI well	tet		13/01h	
	ORIGINAL & F	TIRST COPY-WAT	ER RESOUR	CES DEPARTMENT SE		RUCTOR THIRD	COPY-CUS		7	